J12

--Provided is a steering wheel pad made of a soft vinyl chloride resin composition. The soft vinyl chloride resin composition is 100 parts by weight of a vinyl chloride resin, 20 to 150 parts by weight of a thermoplastic aliphatic polyurethane, and 60 to 150 parts by weight of an alkyl phthalic ester having the following chemical formula:

Tatox

wherein m and n are 7 to 9. The alkyl phthalic ester has a linear chain ratio of an ester group of 80% or more.

IN THE SPECIFICATION:

Please amend the specification as follows:

Page 11, lines 24 and 26, change "10dyn/cm2" to -10⁷dyne/cm2--

Page 13, in TABLE 1, Tensional Modulus, change " $(x10^3$ dyne/cm" to -- $(x10^7$ dyne/cm²--.

Page 14, in TABLE 2, Tensional Modulus, change " $(x10^3)$ dyne/cm" to $--(x10^7)$ dyne/cm²--.

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Page 15, in TABLE 3, Tensional Modulus, change"(x10³/dyne/cm)" to --(x10⁷dyne/cm²)--;

Page 15, in TABLE 3, change "Embodiment" to --Comparative Example--;

Page 15, in TABLE 3, change "Example 13" to --C4--.

Page 16, in TABLE 4, Tensional Modulus, change"(x10³/dyne/cm)" to --(x10⁷dyne/cm²)--;

Page 16, in TABLE 4, change "Embodiment" to --Comparative Example--;

Page 16, TABLE 4, change "Example 14" to --C8--.

Page 19, line 24, change "2" TO --7--;
line 25, change "9" TO --6--;
line 29, change "5" to --7--;
line 34, change "2" to --7--;
line 37, change "x10²dyn/cm²" to --x10⁷
dyne/cm²--.

Page 20, line 1, change "107" to $--10^7$ -- and change "dyn/cm²" to --dyne/cm²--;

line 5, change "140°" to --A0°--.

line 19, change "4" to --15--;

line 21, change "Example 6" to --Examples 6

and 7--.